



GMA-3-D15

Rubber-metal element - Type GMA-3

Stopper buffer, parabolic cross section



Structure type GMA-3

 Stopper buffer with parabolic cross section and threaded bolt (male thread)

Metal parts

- ☐ Material: 1.0038 (S235JR) / 8.8 ☐ Corrosion protection: oiled or
- Corrosion protection: oiled electrogalvanized

Rubber element

☐ Parabolic rubber element with metal plate vulcanized onto one side

Rubber grade	Rubber hardness	Possible uses
NBR	medium – 60 Shore A	Water, gas, fuel oil, mineral oil

Applications

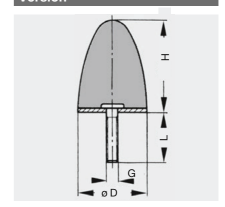
- as shock buffer stopper
- to limit vibration deflection and spring excursion
- for soft absorption of impacts with progressive curves
- for damping sound and vibration
- **■** for compressive stress
- for superimposed compressive/shearing stress

Dimensions/stress

ø D mm	H mm	G mm	l mm	Rubber hardness Shore A	Compress Spring excursion max. mm	ive stress Load F _{tol} * N	Art. No.	Pck. qty.
50 50 95	61 67 83	M 8 M 8 M 16	26 36 47	60 60	22 25 30	2500 1900 5000	51842300-00 51842200-00 51842100-00	10 10 10

^{*} F_{tol} is the **tolerable static permanent load**: a dynamic alternating load can be superimposed. The stated tolerable loads are only approximate indications for the static load. Delivery only possible in the stated packaging quantities (far-right column).

Version



Type GMA-3One side with male thread

Note

Please comply with general technical instructions. Subject to technical alterations and deviations resulting from the manufacturing process.

ООО «ТИ-СИСТЕМС» ИНЖИНИРИНГ И ПОСТАВКА ТЕХНОЛОГИЧЕСКОГО ОБОРУДОВАНИЯ

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